

Figure 1

09780745-030904
T06020" 94208260

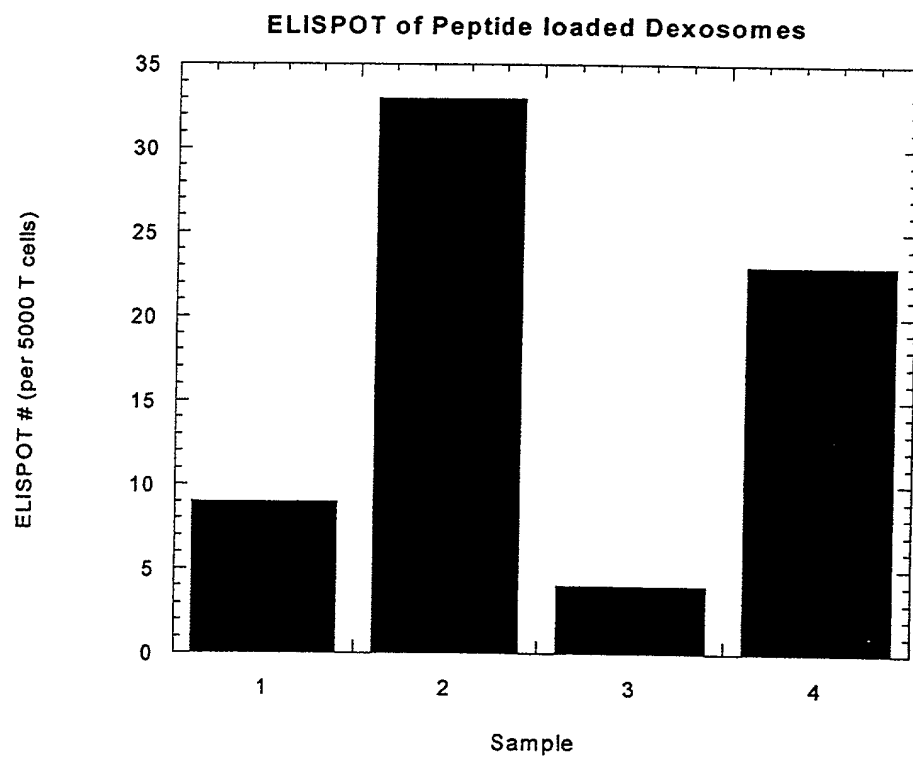


Figure 2

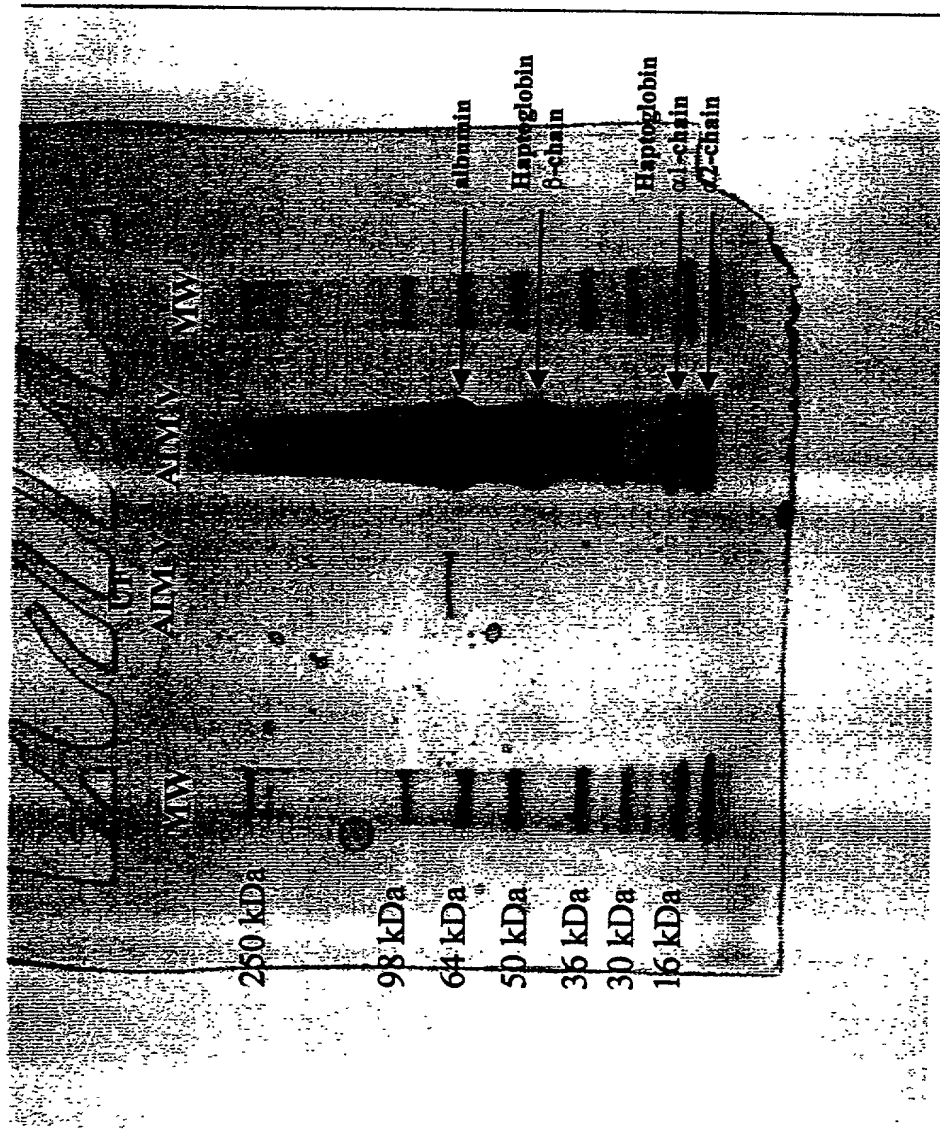


Figure 3

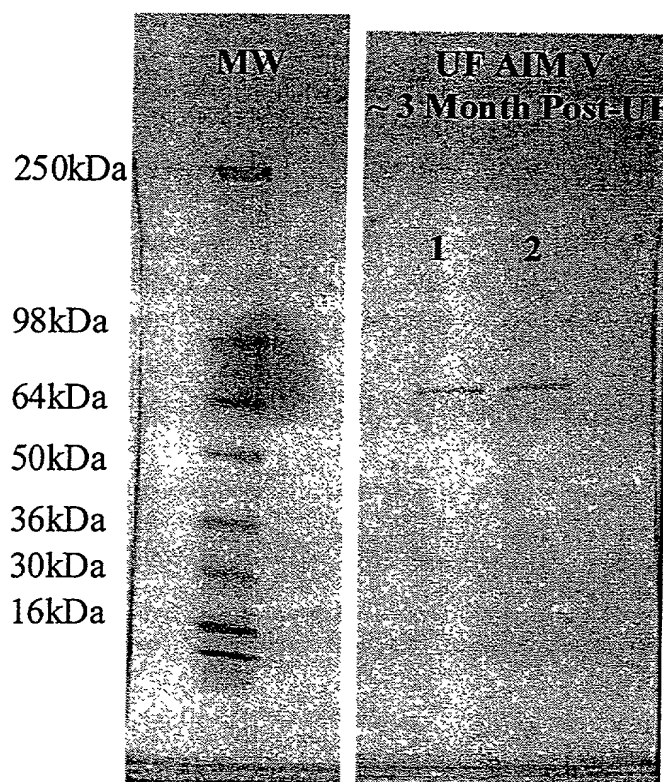


Figure 4

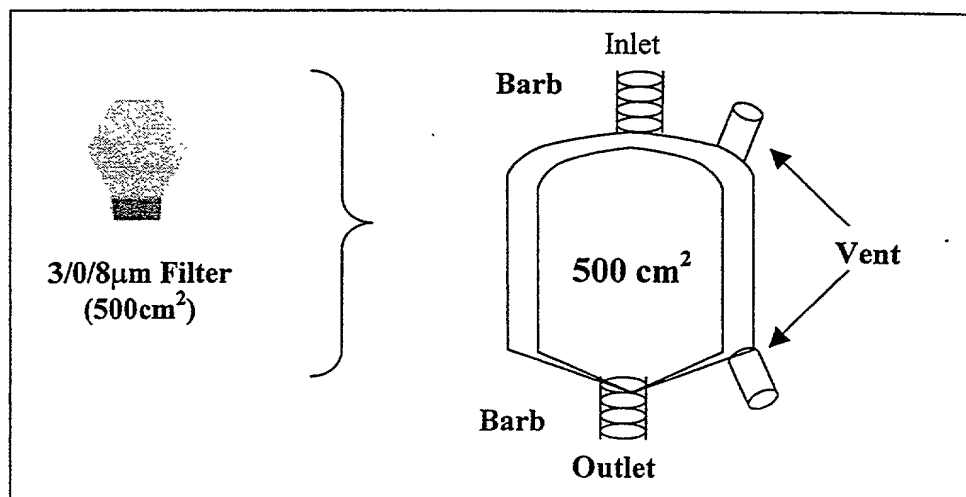
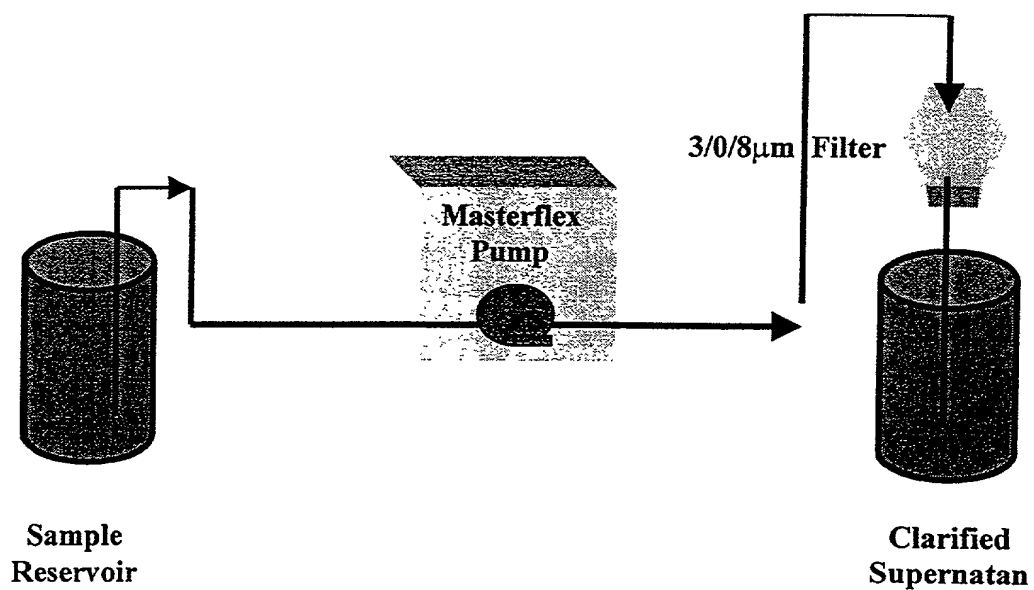


Figure 5

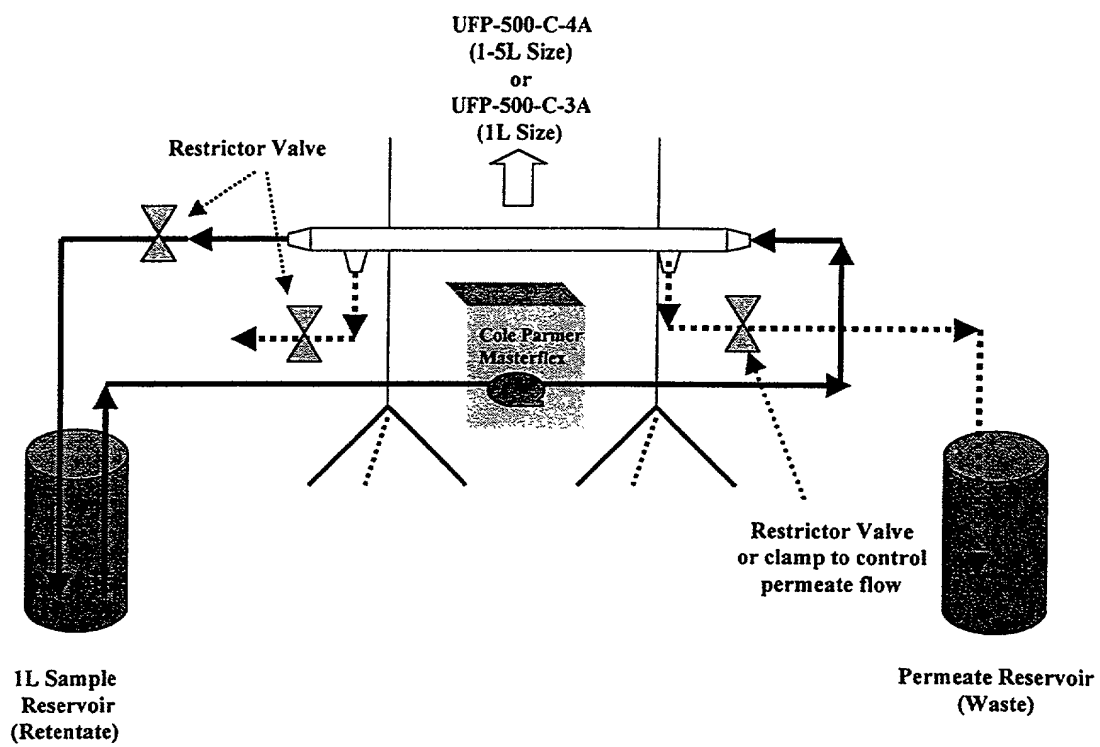


Figure 6

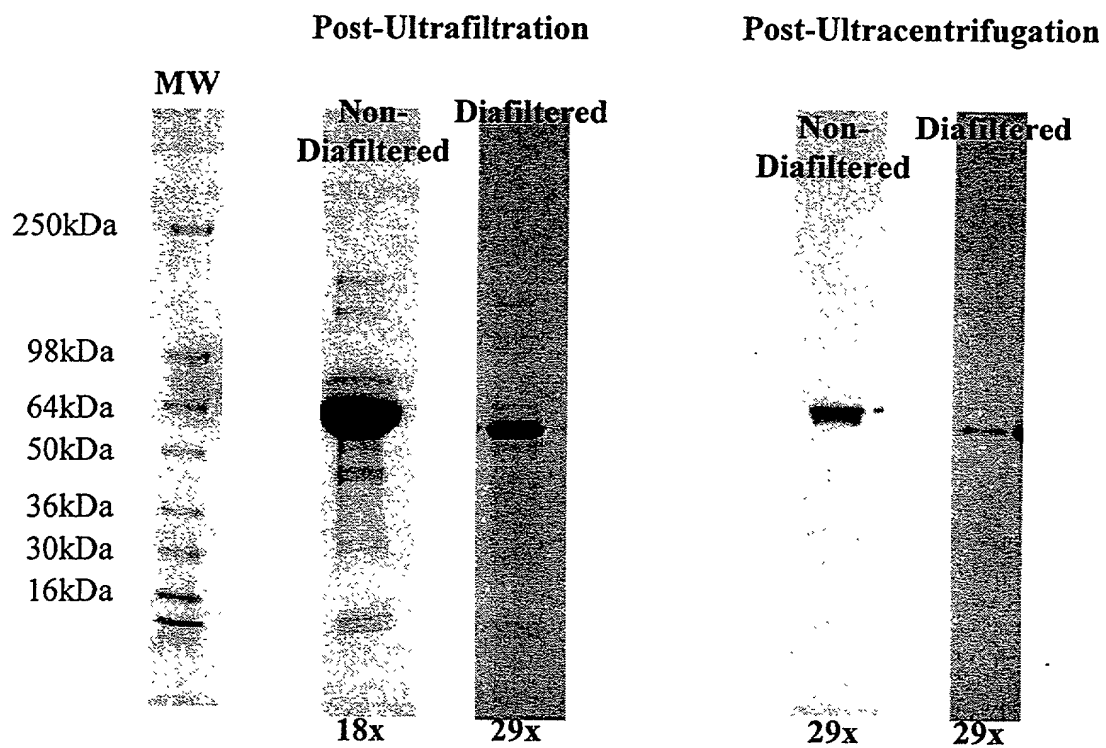


Figure 7

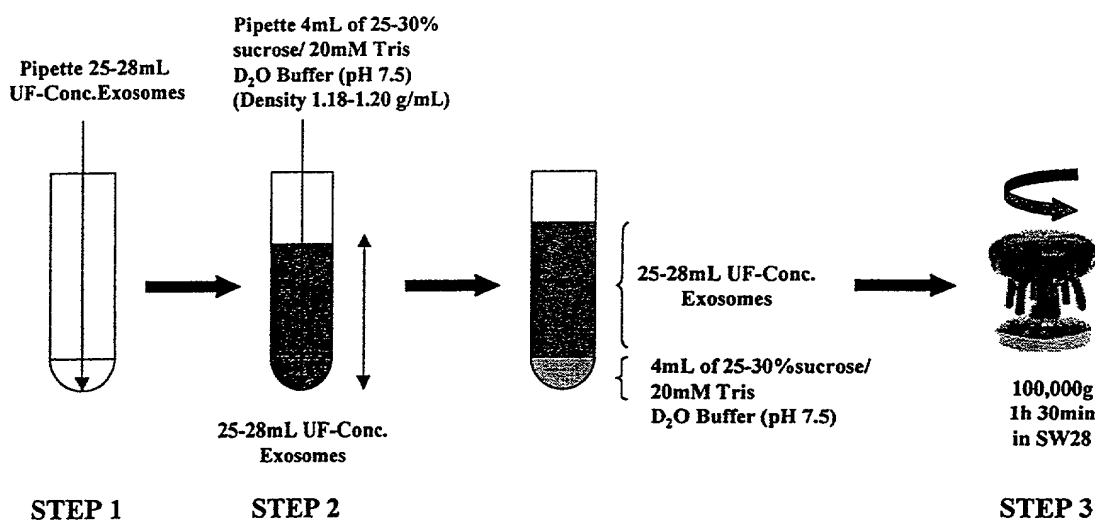


Figure 8a

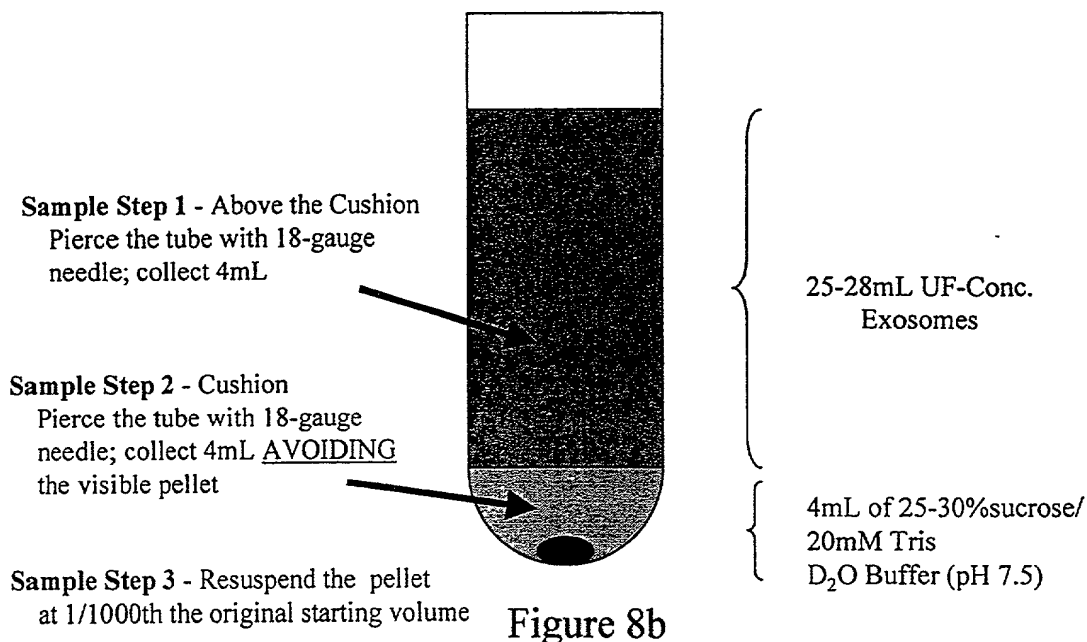


Figure 8b

106020 34203/60

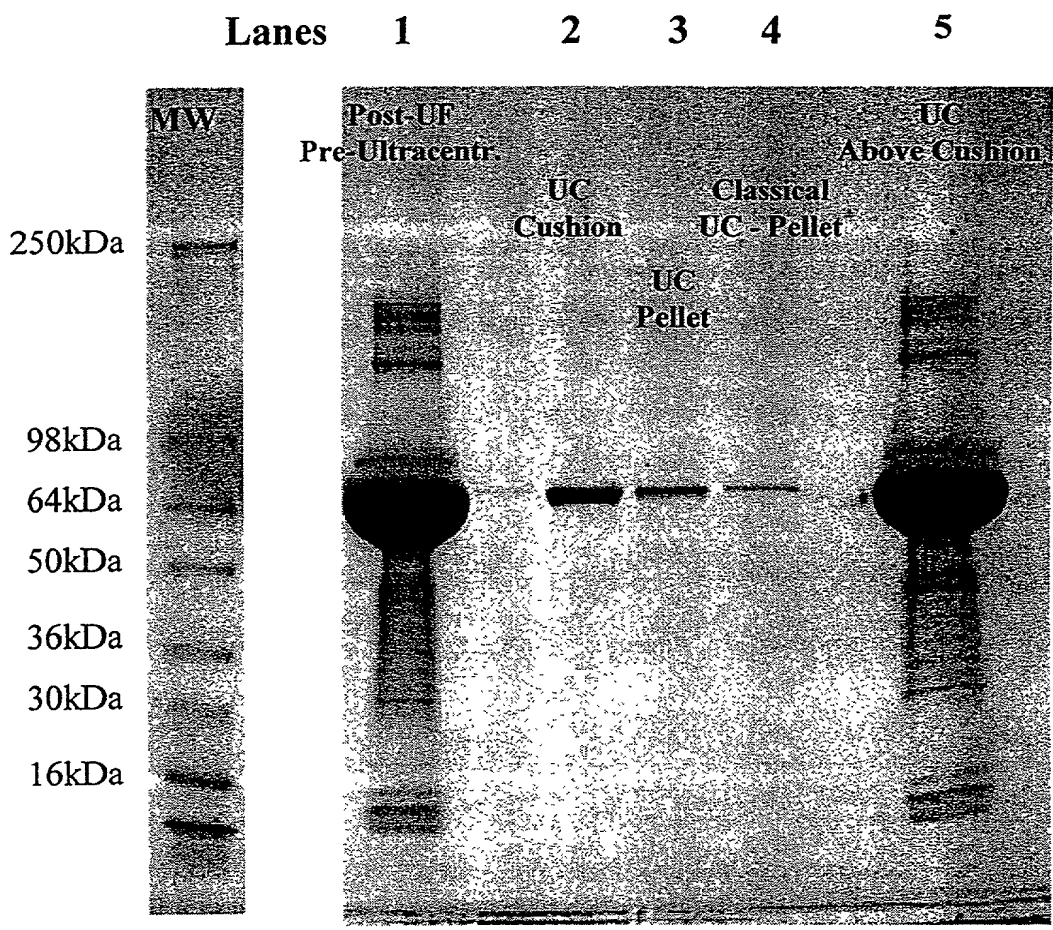


Figure 9a

09/03/2004 14:08:50

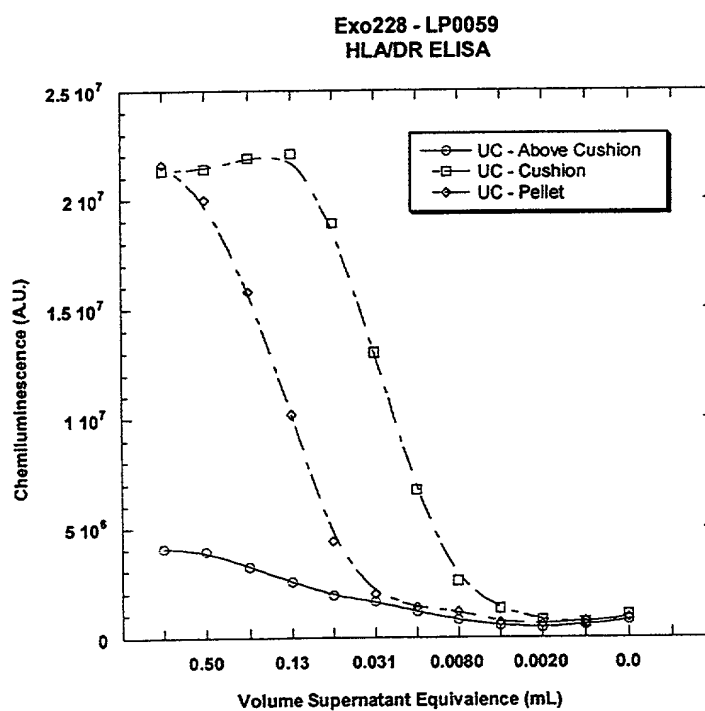


Figure 9b

T06020" 84/08/60

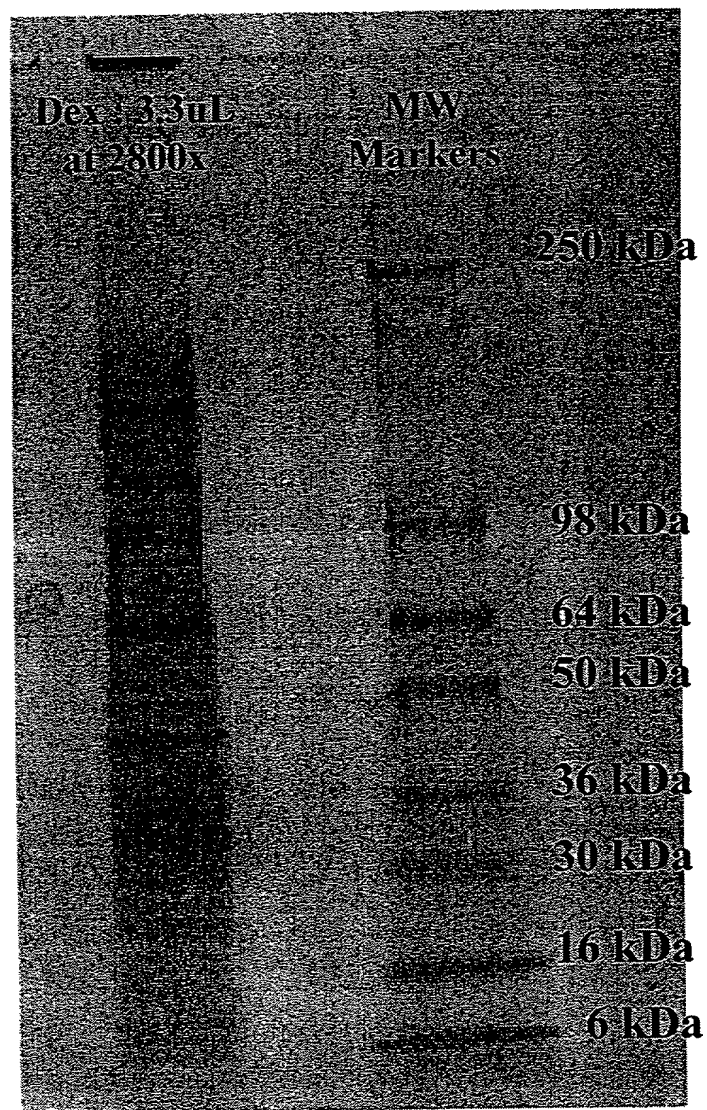


Figure 10

106020" 84/08/60

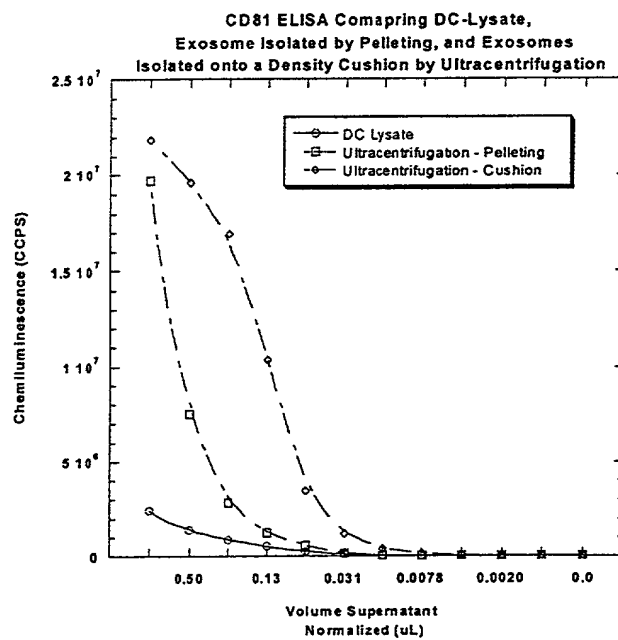


Figure 11a

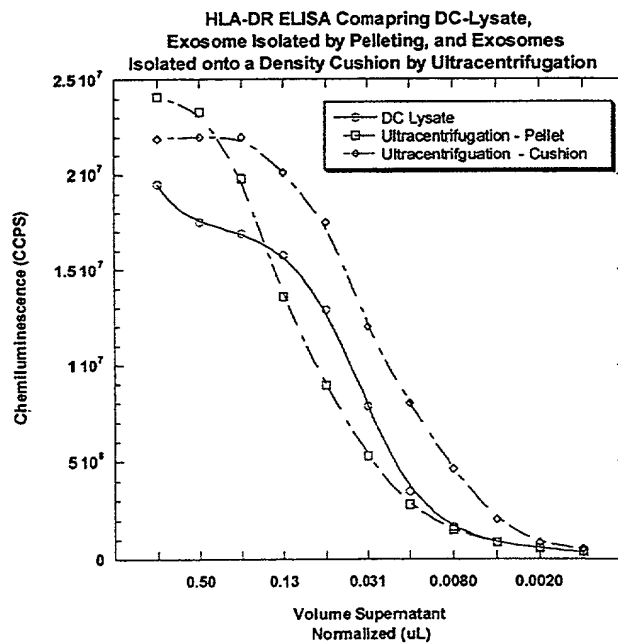


Figure 11b

T06020" S420S260

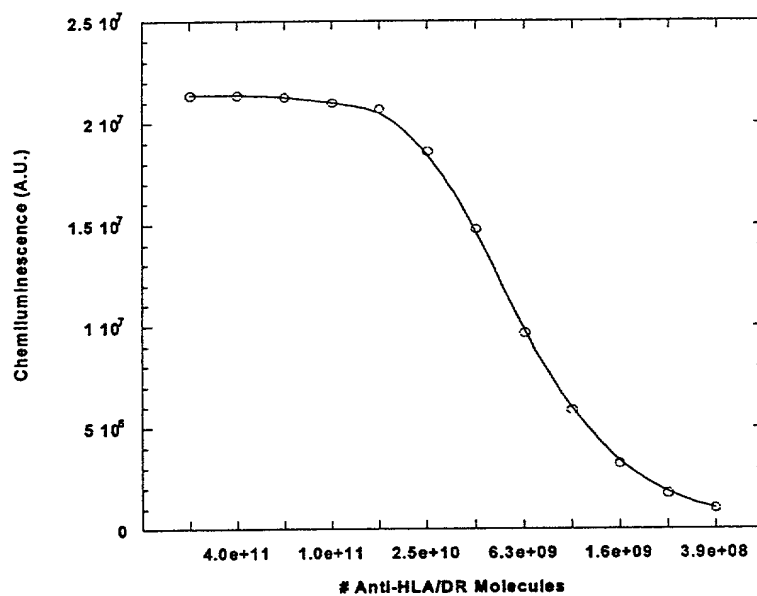


Figure 12a

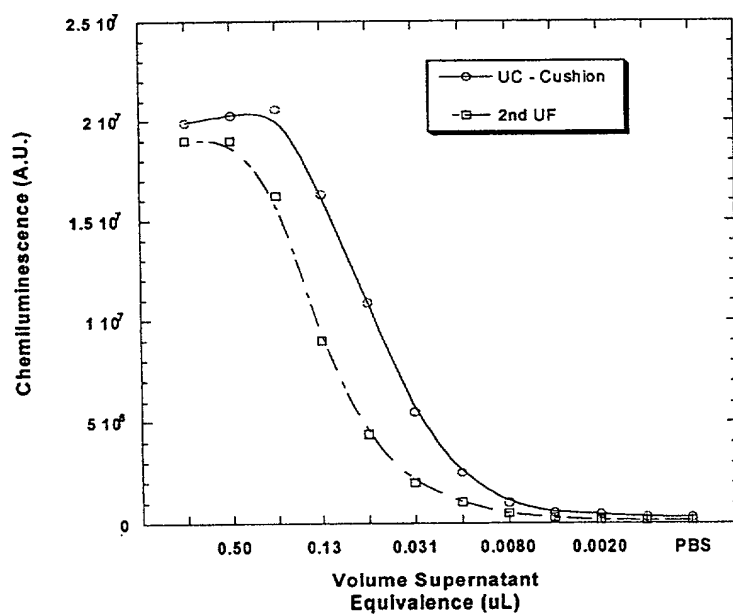


Figure 12b

106020 84203/60

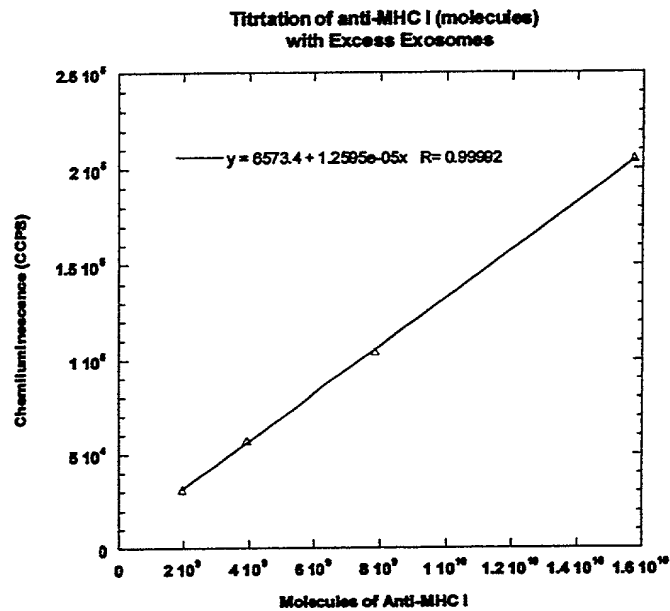


Figure 12c:

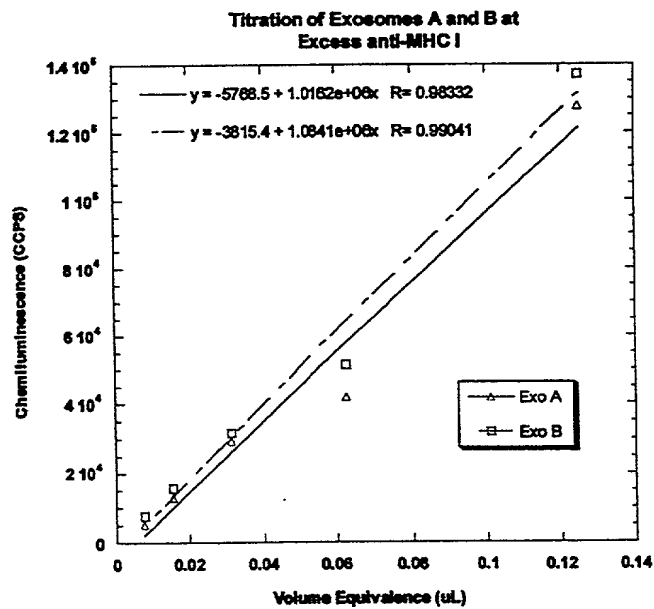


Figure 12d

106020" 84/03/60

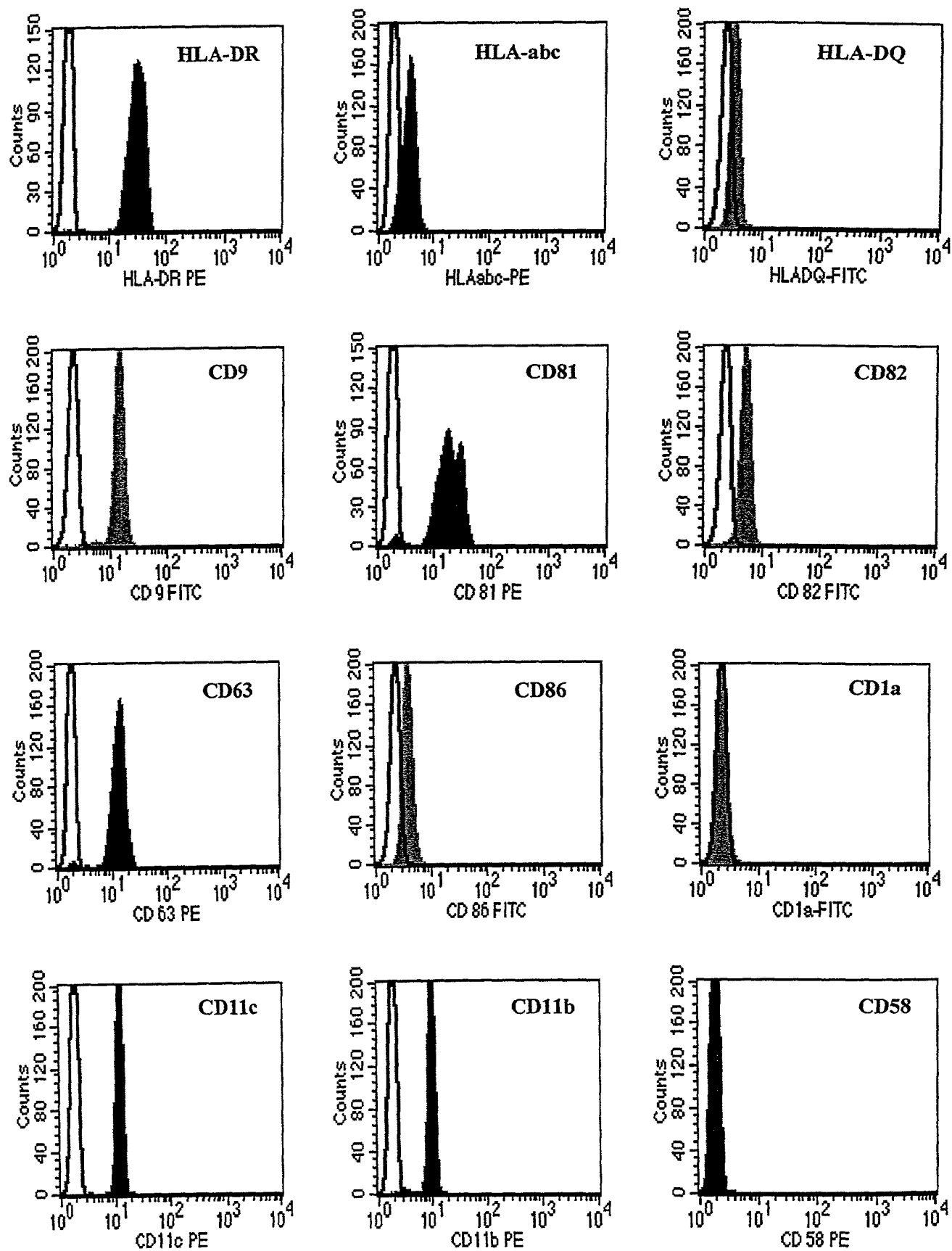


Figure 13a

Exosomes

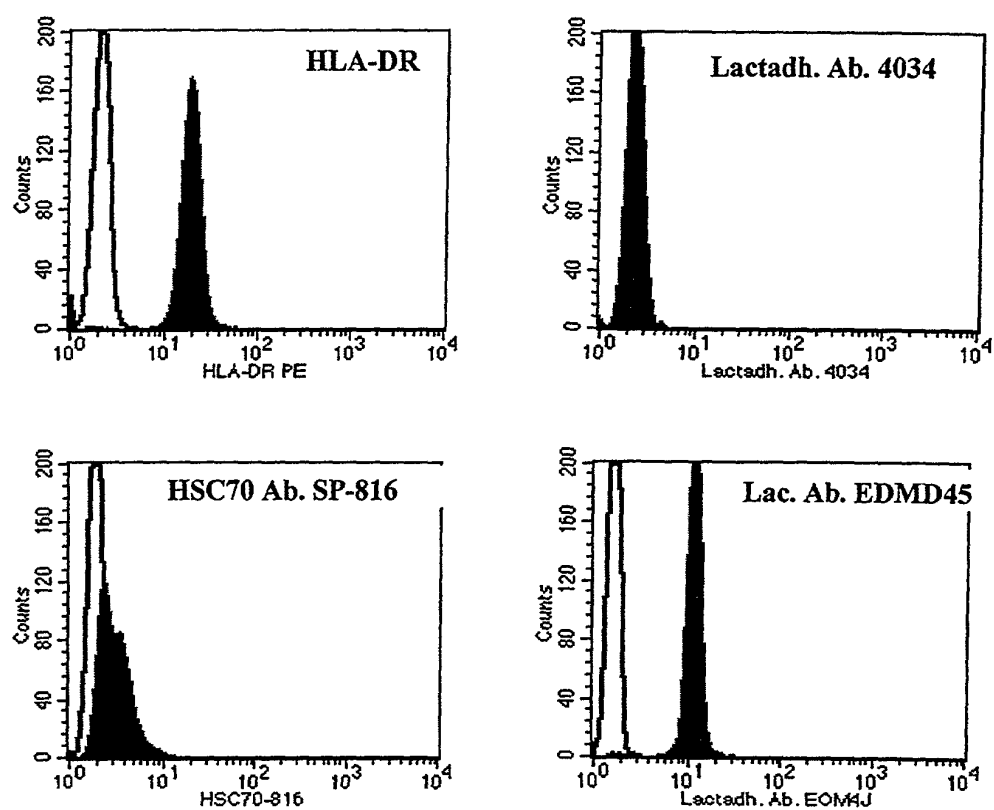


Figure 13b

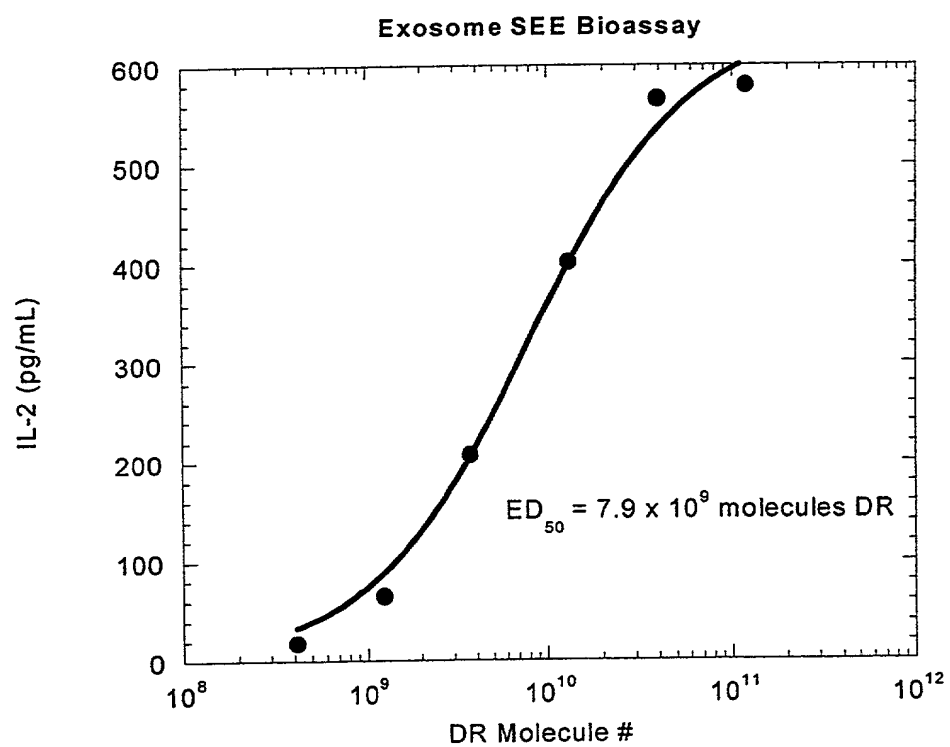


Figure 14

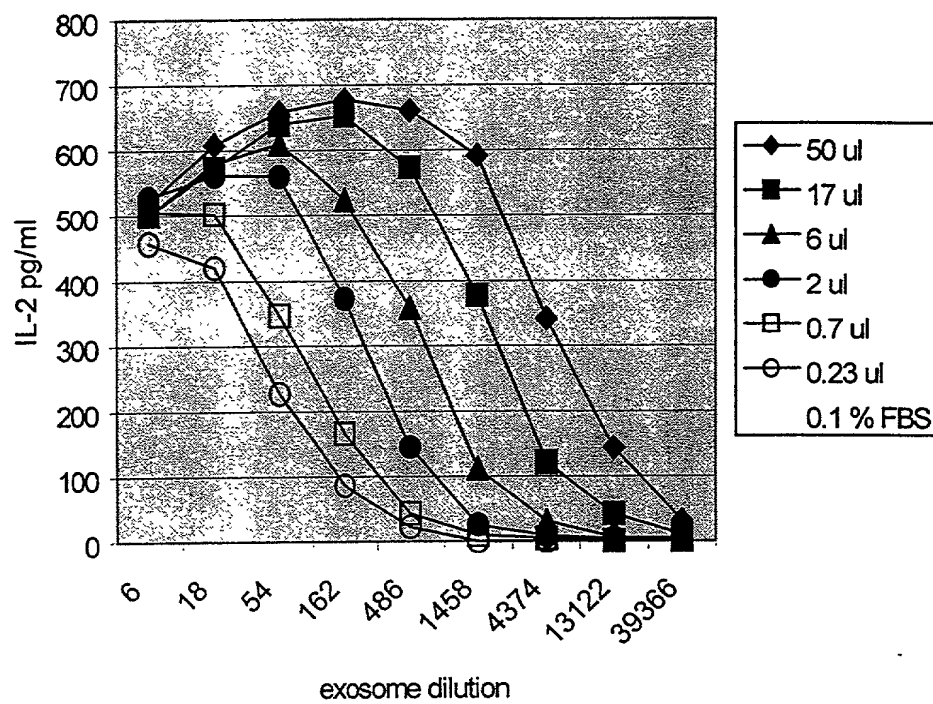


Figure 15

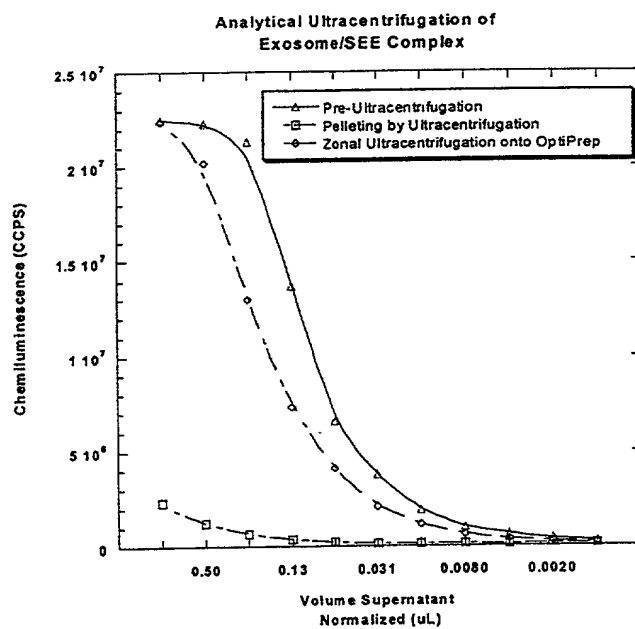


Figure 16

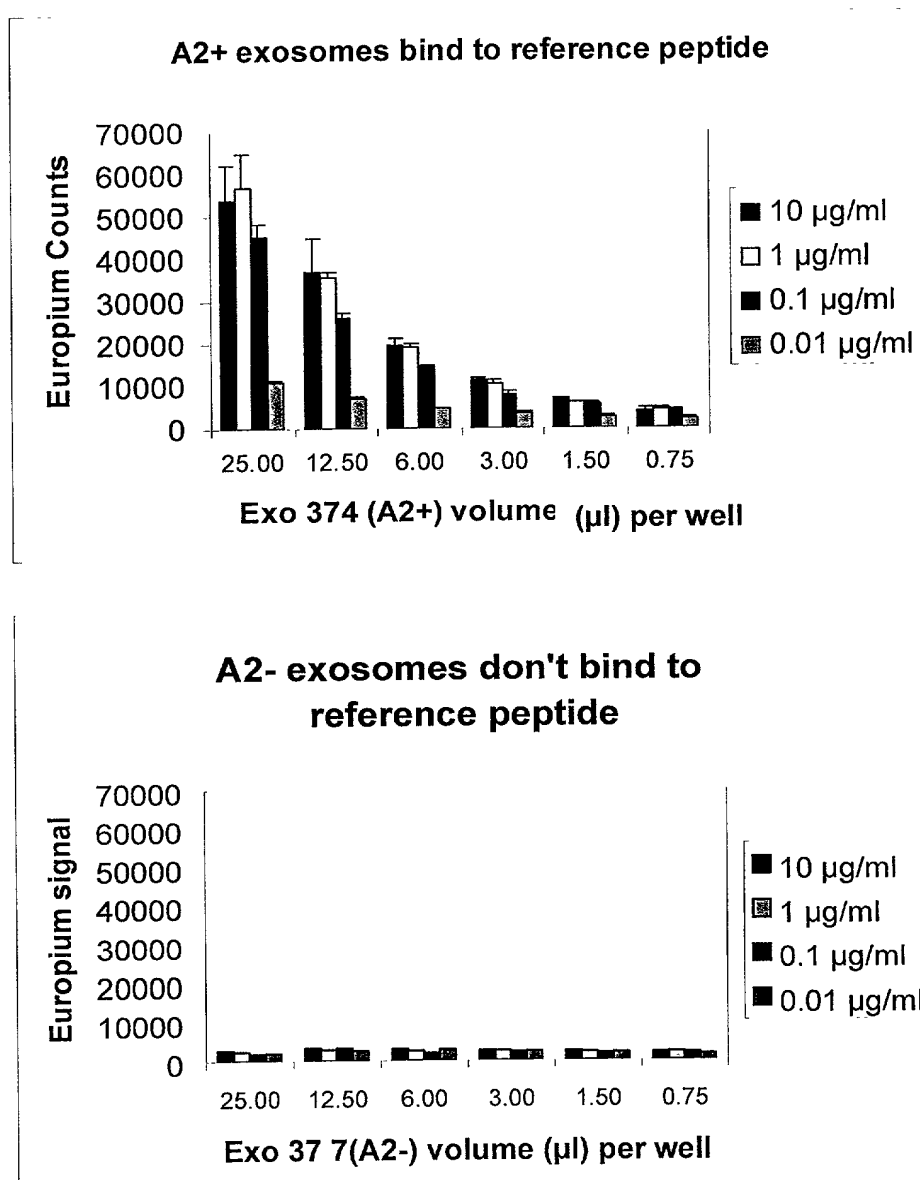


Figure 17

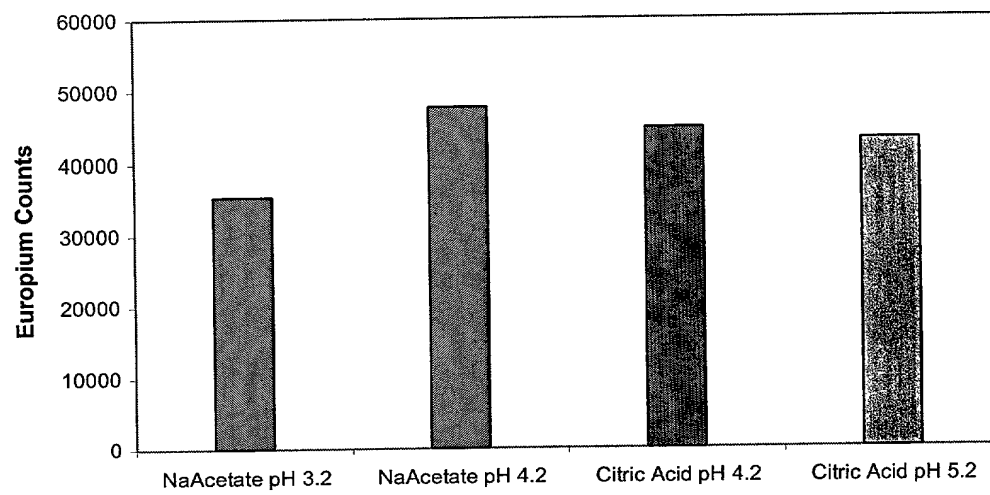


Figure 18

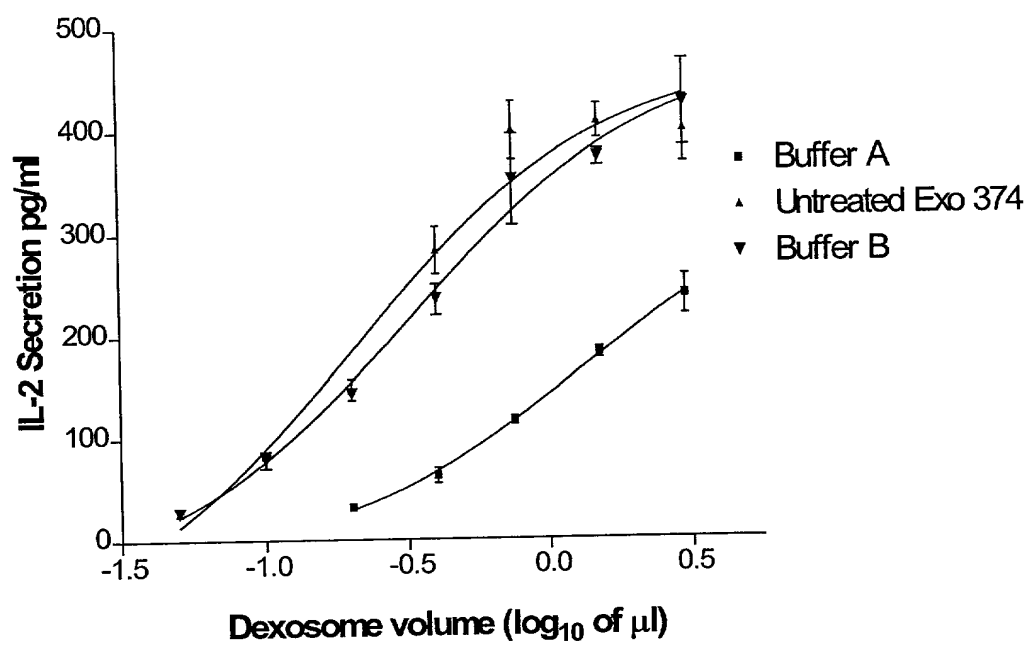


Figure 19

105020" 84.08.60

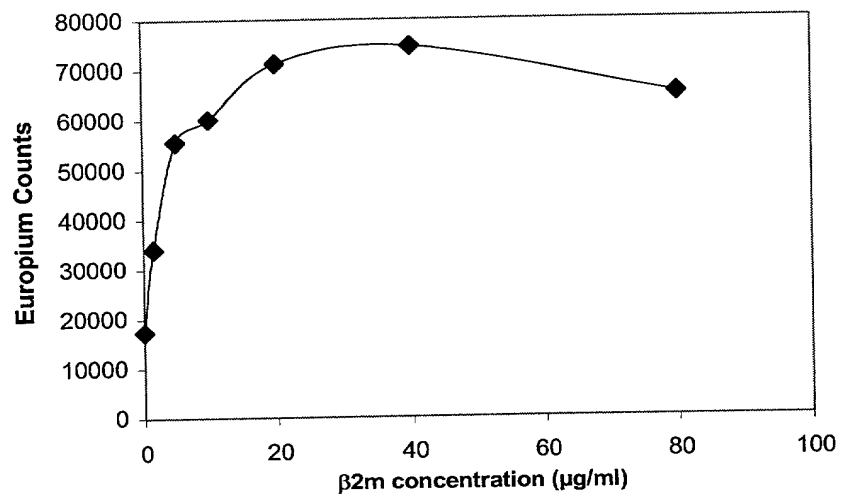


Figure 20

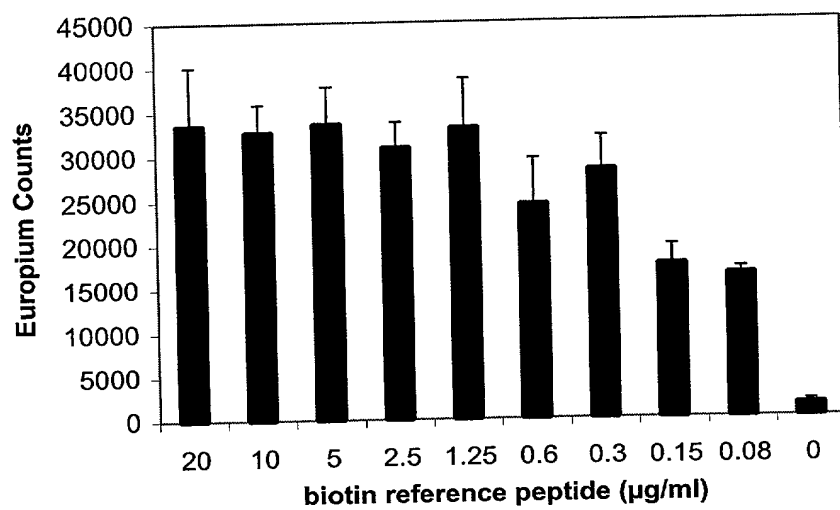


Figure 21

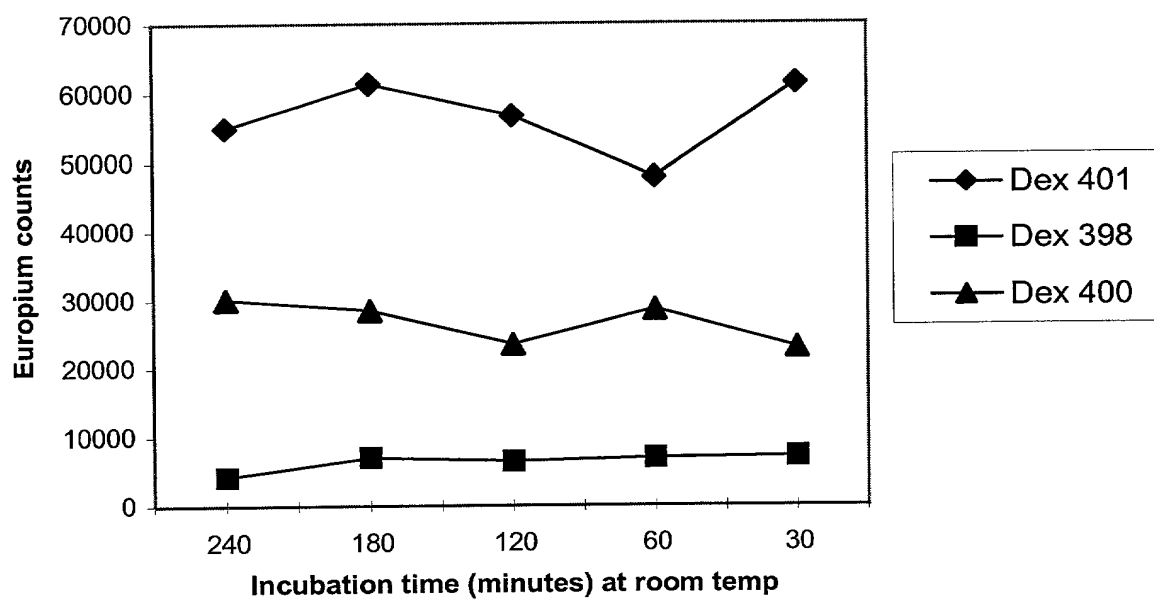


Figure 22

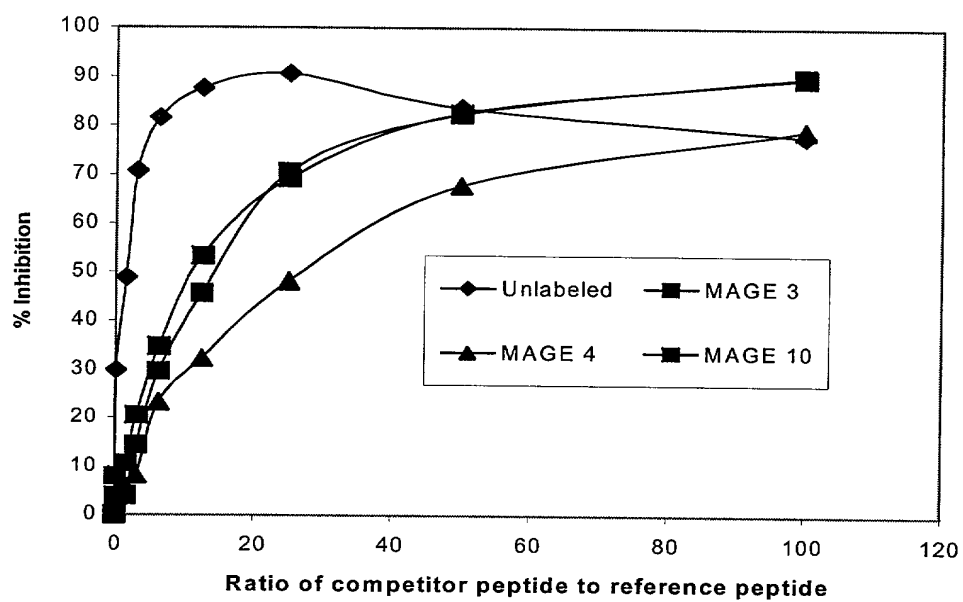


Figure 23

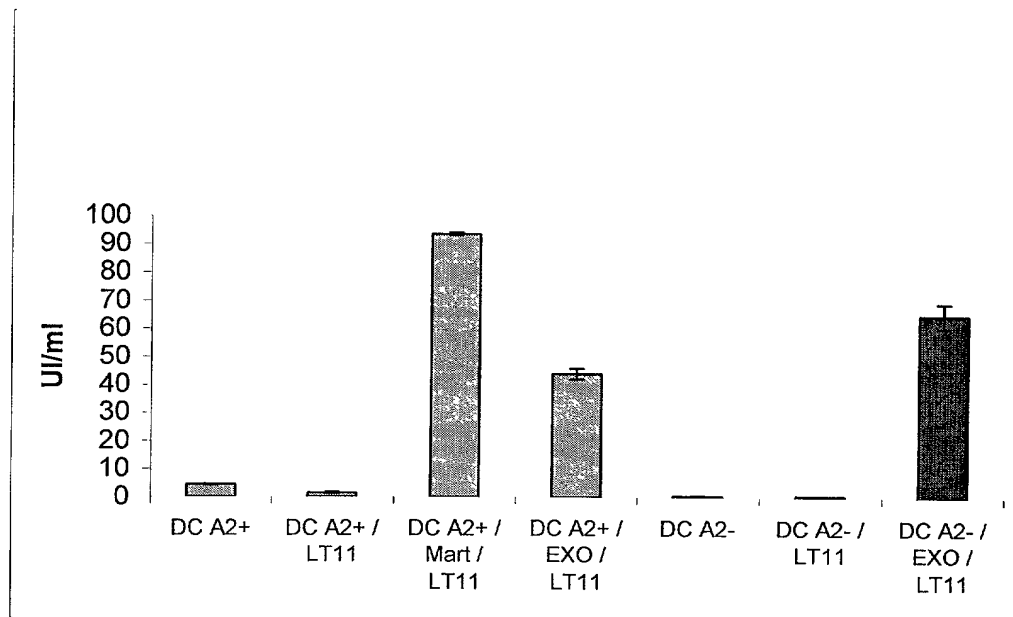


Figure 24

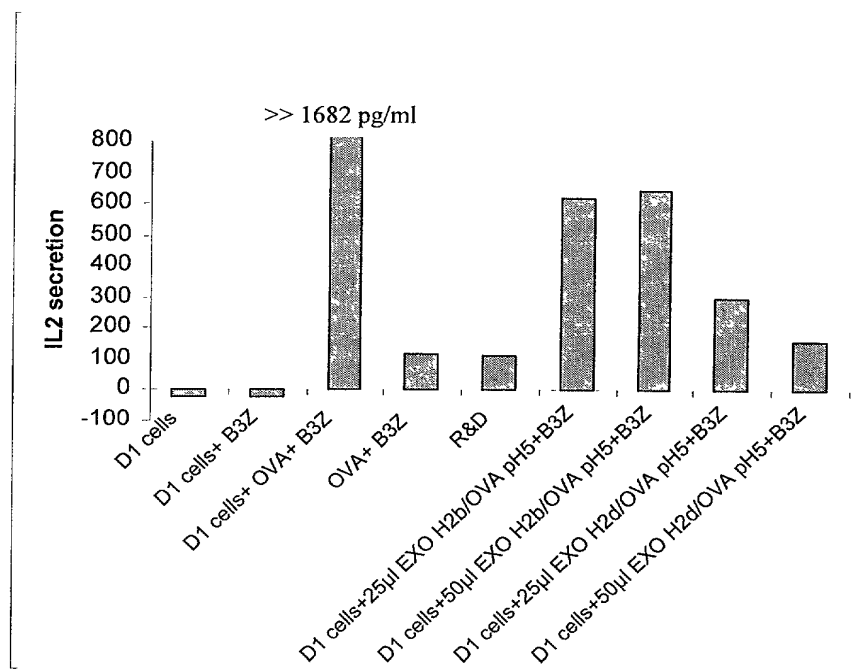


Figure 25

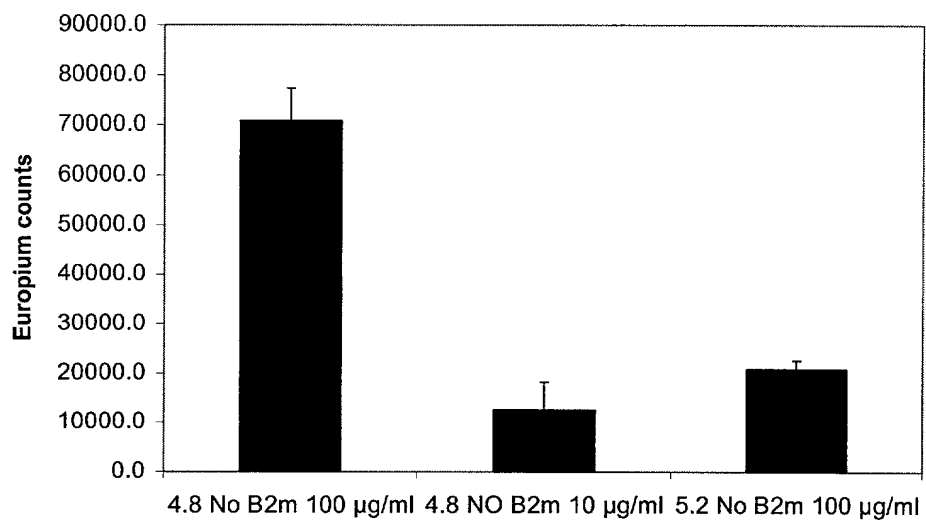


Figure 26

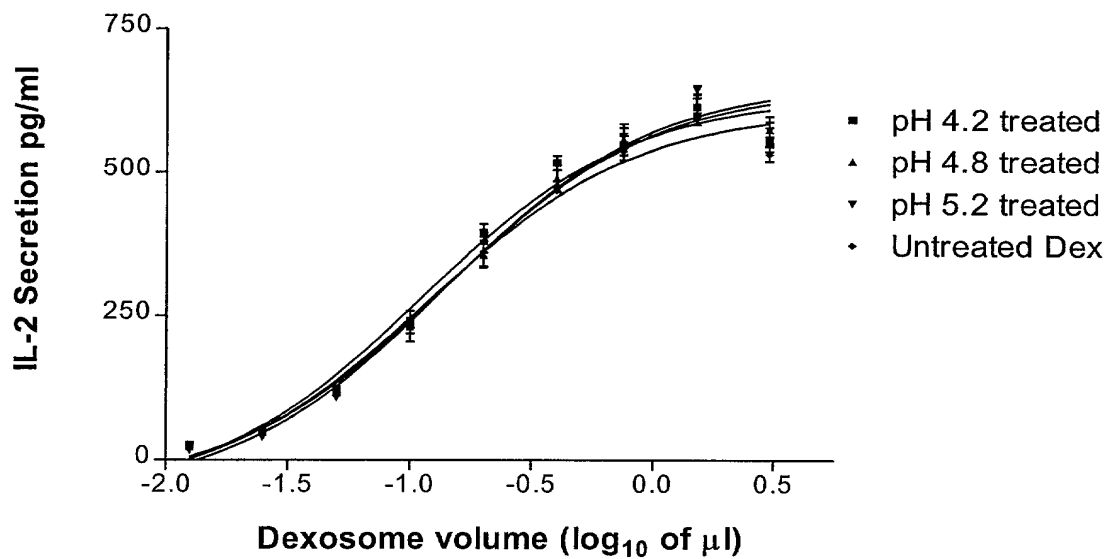


Figure 27

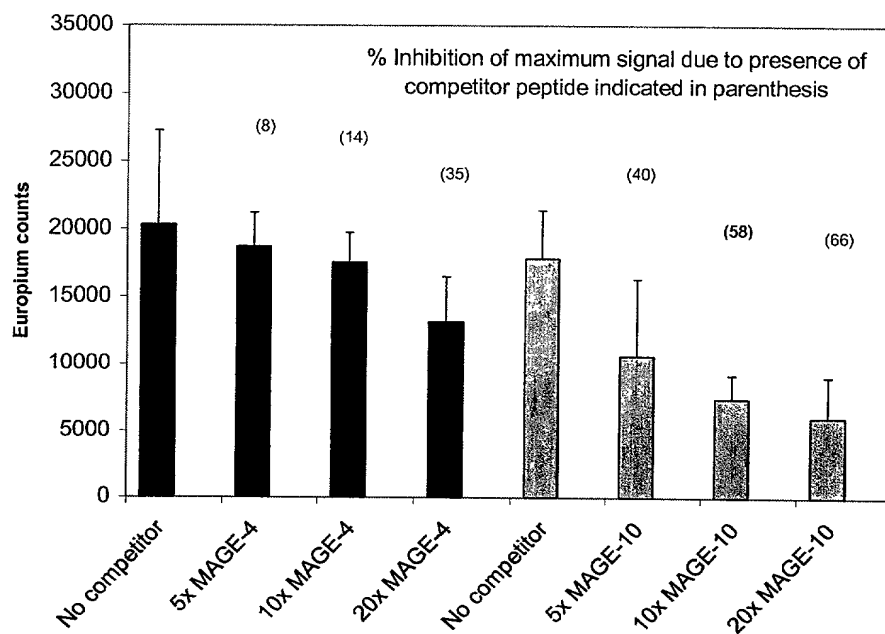


Figure 28

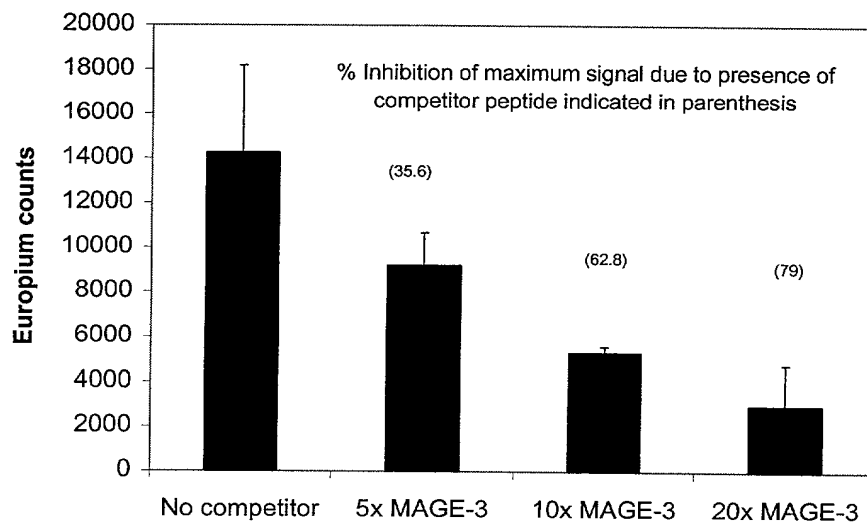


Figure 29

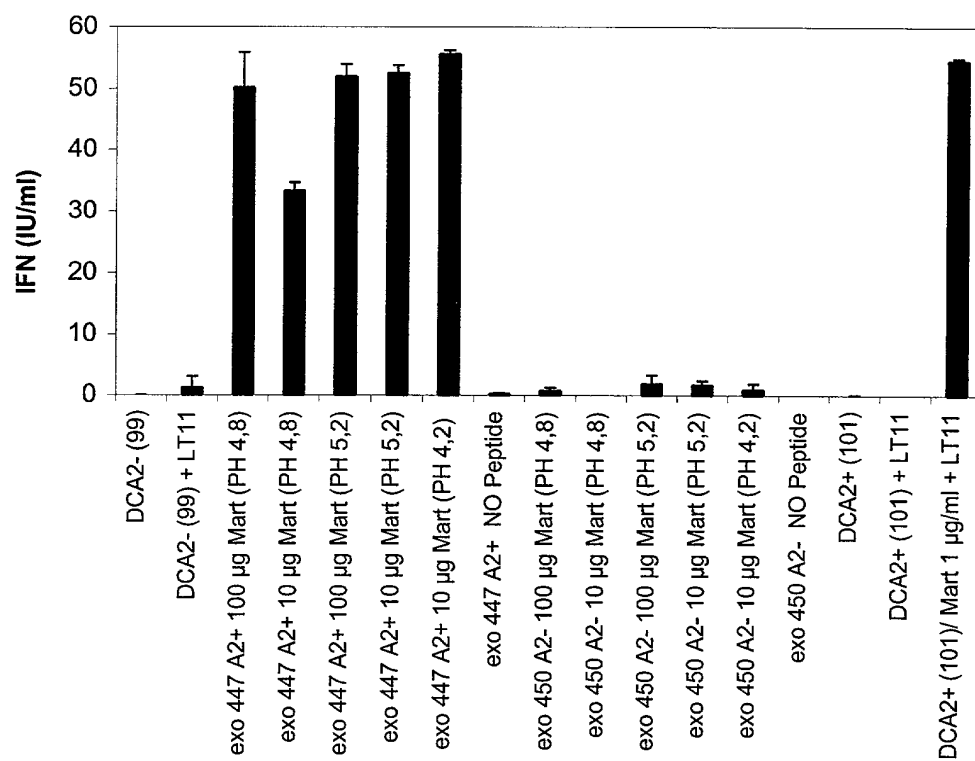


Figure 30

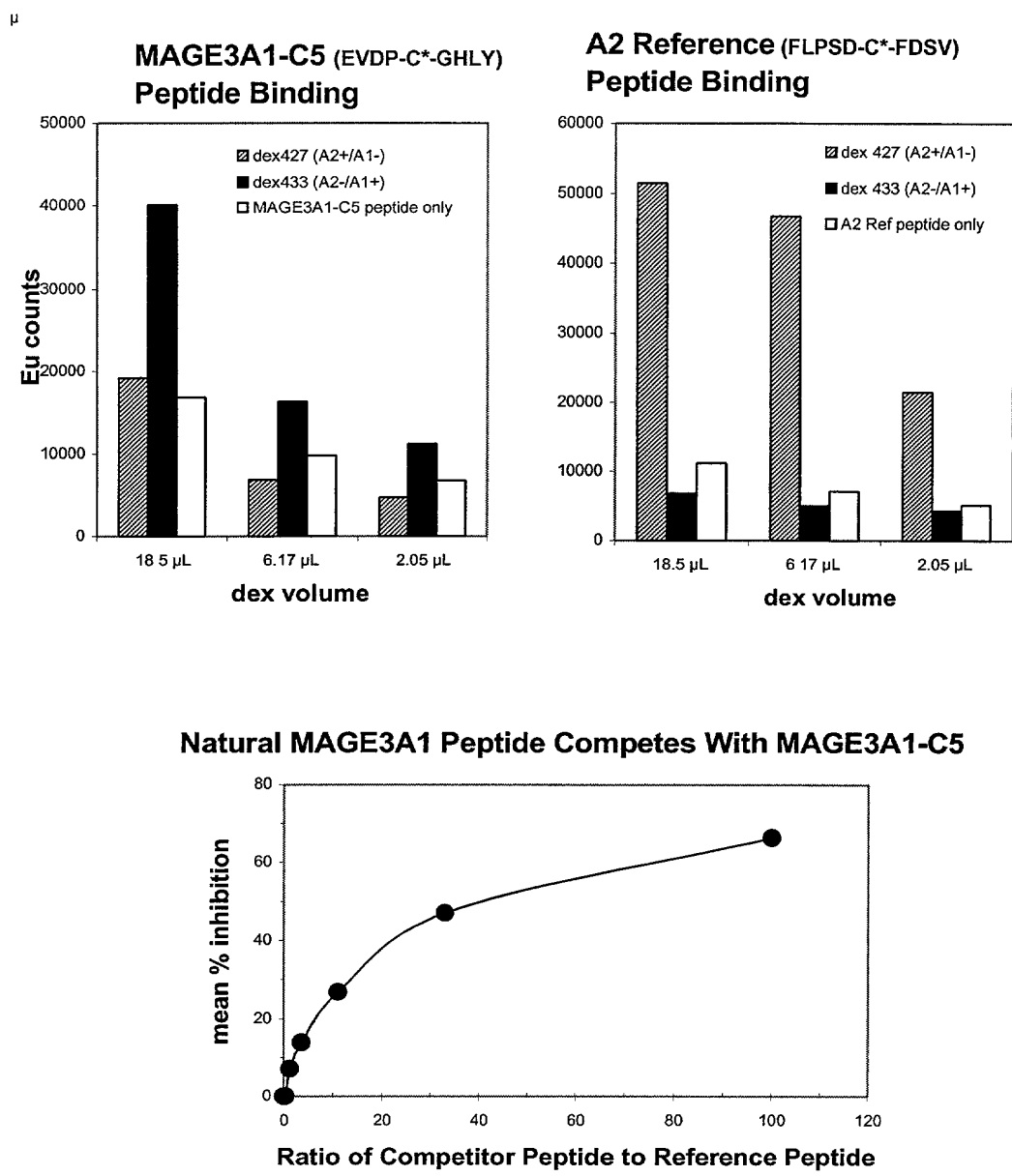


Figure 31

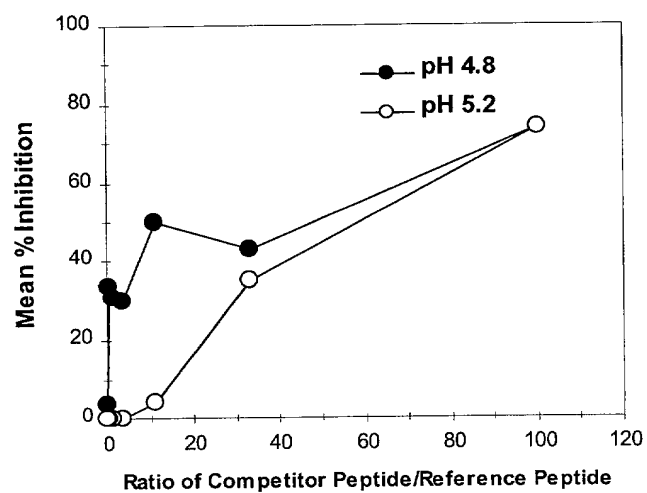
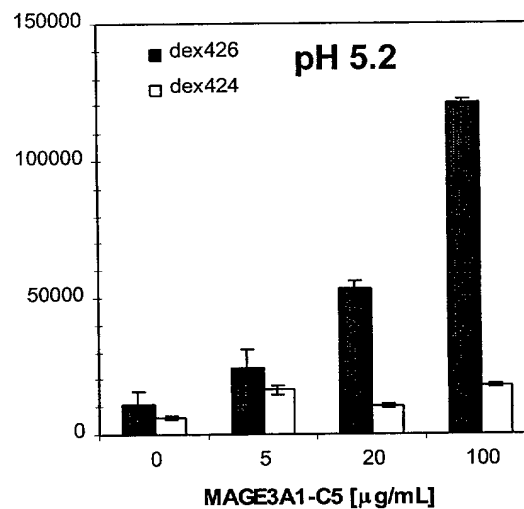
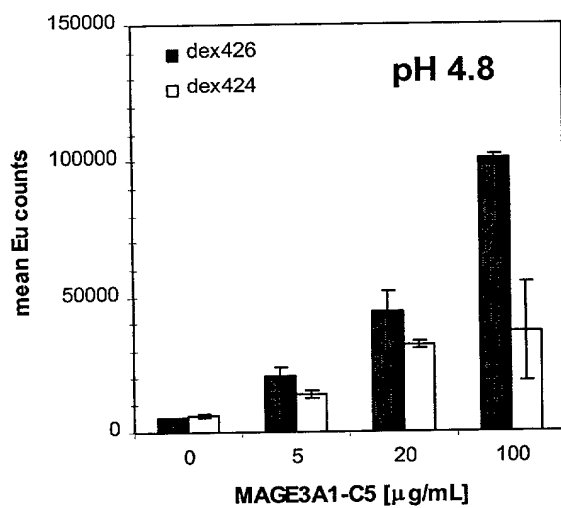


Figure 32